Appendix C

Taking Shelter From the Storm Brochure

THE PARTY

damage to buildings, and they threaten the lives subject to hurricanes, tornadoes, or both. These .. Almost every state in the United States is extreme windstorms can cause extensive of building occupants.

Engineering Research Center of Texas Tech University, has developed designs for wind shelters that homeowners can build inside FEMA, in cooperation with the Wind their houses.

protection from the forces of extreme winds as ... These shelters are designed to provide high as 250 mph, including the impact of windborne debris.

FEMA has prepared Taking Shelter From Your House for homeowners and builders. the Storm: Building a Safe Room Inside The booklet includes:

Taking Shelter From the Storm: Building a Safe Room Inside Your House, FEMA publication 320 (booklet and construction plans), is available from

Want To Learn More?

ice foundation, with shelt

Cross-section: typical

construction plans are also available separately

The booklet is also available on the FEMA website (www.fema.gov/mit/tsfs01.htm).

ask for FEMA publication 320a.

FEMA Publications (1-888-565-3896). The

- assessment worksheet A homeowner risk
 - · Guidance for selecting a shelter design
 - plans for builders and Detailed construction

Cost estimates

1

Federal Emergency Management Agency Mitigation Directorate 500 C Street, SW.

Room Inside Your Building a Safe

House

Washington, DC 20472 www.fema.gov

Management Agency Federal Emergency



such as tornadoes and

hurricanes pose a

serious threat to

Extreme windstorms

MIND ZONES IN THE UNITED STATES:



areas of the United

States. Tornadoes

strong enough to

occupants in many

buildings and their





mobile homes, snap or uproot large trees, and

damage roofs, destroy



missiles have occurred

damaging windborne

turn debris into

in virtually every state



by dangerous high winds. These areas, typically Virgin Islands, Hawaii states not normally considered susceptible to extreme windstorms include areas threatened has also been affected by hurricanes. Even near mountain ranges, include the Pacific Northwest coast.

Do You Need a Shelter?

can be as high as 250 mph. The tomado hazard in As shown by the map key, wind speeds in Zone IV vary across the United States. This map is based on 40 years of tomado history and over 100 years number of tornadoes and the strongest tornadoes Zone III, while not as great as in Zone IV, is still The wind zone map on this page shows how the significant, in addition, Zone III includes coastal of hurricane history. Zone IV, the darkest area on frequency and strength of extreme windstorms the map, has experienced both the greatest areas susceptible to hurricanes.

accordance with local building codes code," but that does not mean that it based. Your house may be built 'to can withstand winds from extreme events. If you are concerned about minimum design winds. These are Your house was probably built in winds that, according to building However, a tornado or hurricane greater than those on which local building code requirements are code requirements, your house can often cause winds much wind hazards where you live, especially if you live in Wind must be able to withstand. that consider the effects of Zone III or IV, you should



high winds and remain standing, even if the res must be able to withstand the forces exerted by of the house is severely damaged. Therefore: To protect its occupants, an in-house shelter

NAME IN D POR

OTHER CONSIDER.

 The shelter must be adequately anchored to resist overturning and uplift.

tornado or hurricane with little or no injury. You can

house - in your basement, beneath a concrete build a shelter in one of several places in your

space where you and your family can survive a

The purpose of a wind shelter is to provide a Basis of Shelter Design

States, including Puerto

Rico and the U.S.

areas in the United

affected all Atlantic and

Hurricanes have

Gulf of Mexico coastal

 The walls, ceiling, and door of the shelter must withstand wind pressure and resist penetration by windborne missiles and falling debris.

ground level provide the greatest protection, but a interior room on the first floor. Shelters built below slab-on-grade foundation or garage floor, or in an

shelter built in a first-floor interior room can also

severely damaged house still standing when little

response personnel and people cleaning up after tornadoes have often found an interior room of a

provide the necessary protection. Emergency

- The connections between all parts of the shelter must be strong enough to resist the wind forces without failing.
- that damage to the house will not cause damage be separated from the structure of the house, so walls are used as walls of the shetter, they must If sections of either interior or exterior house to the shelter.

The shelter booklet described on the other side of this brochure provides the information that you or your contractor will need to build a shelter that meets these requirements.



